

Fig. 1

100

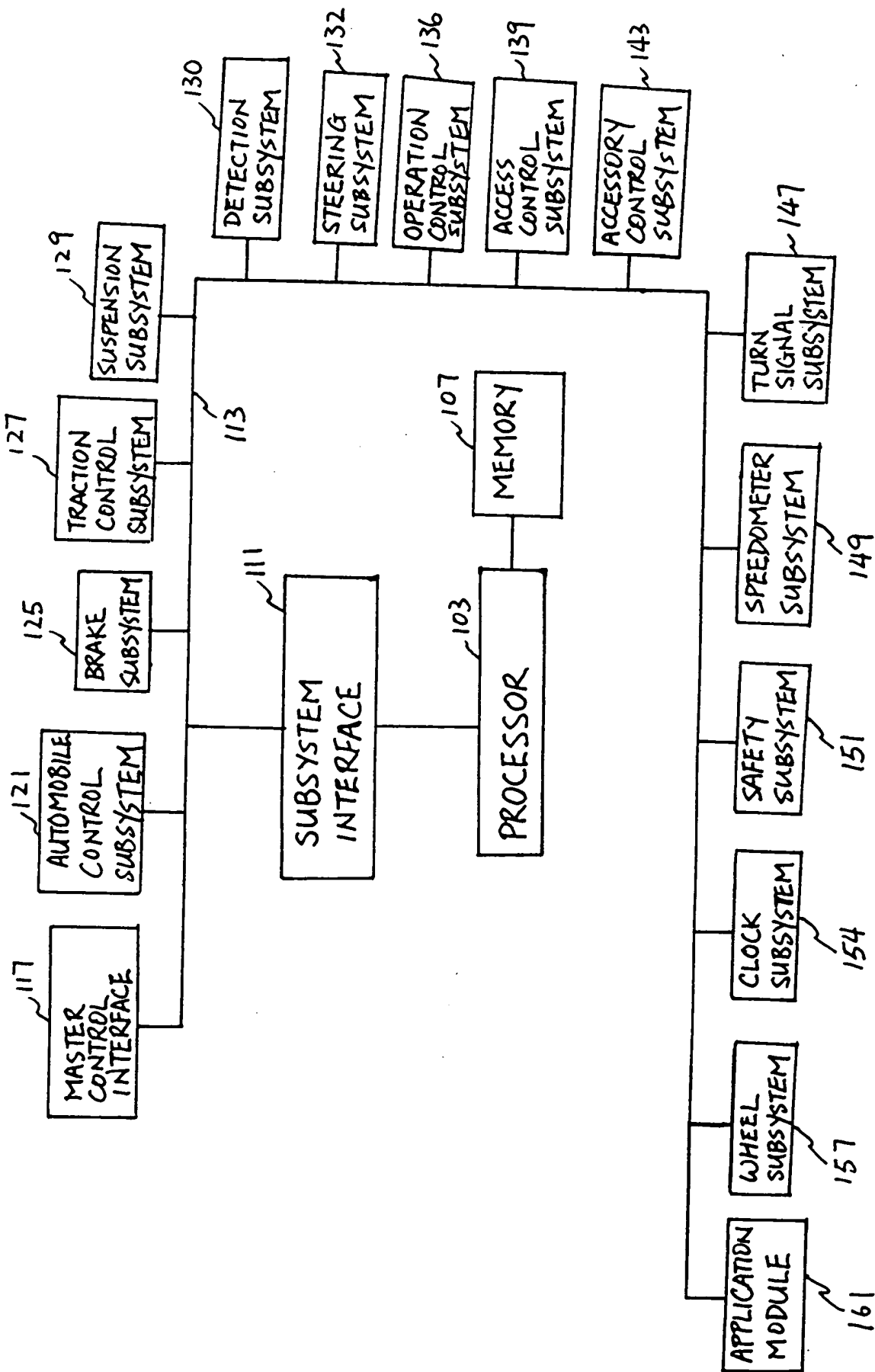
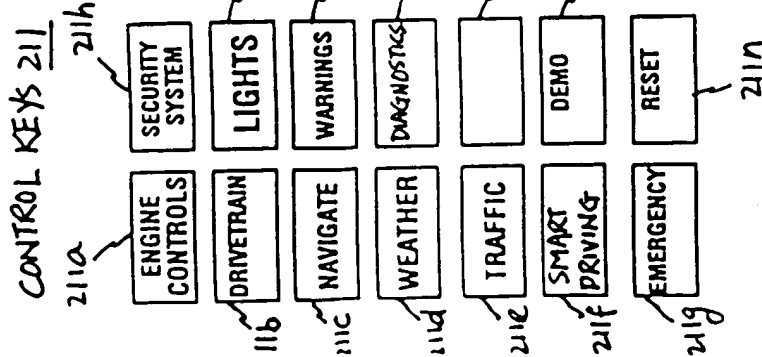


Fig. 2

117

OPERATING KEYS

AUTOMOBILE
CONTROL KEYS 211



SHIFT 215a

ENTER 215b

ZOOM (+) 215c

ZOOM AWAY (-) 215d

SET-UP 215e

SPLIT SCREEN 215f

RELEASE 215g

BRIGHTNESS 215h

ACCESSORY KEYS 219

SEATS 219a

CLIMATE 219b

MENU 219c

QUICK TIPS 219d

VOICE 219e

VISUAL 219f

ONLINE 219g

PHONE FAX 219h

PLANNERS CALENDAR 219i

DISPLAY

INDICATOR
DEVICE 227

INDICATOR
DEVICE 229

ACCESS KEYS 232

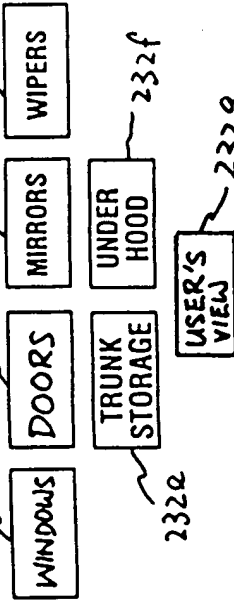
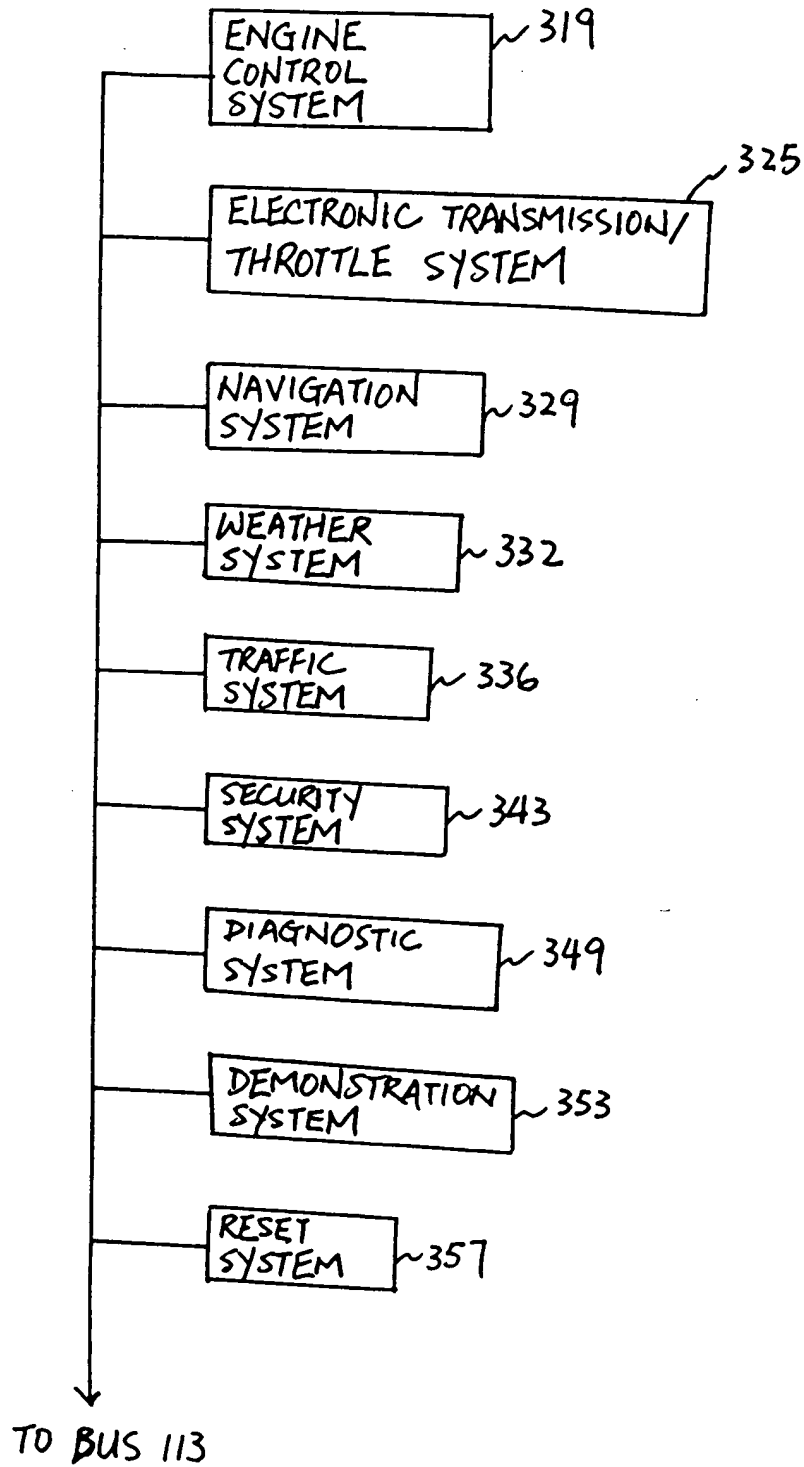


Fig. 3

121



03030401 "041901

Fig. 4

393 ENGINE RESOURCES 371 OIL PRESSURE OIL LEVEL 377

394 OIL TEMPERATURE 382

391 COOLANT TEMPERATURE 383

392 COOLANT LEVEL 381 377

BATTERY STATUS 388

ALTERNATOR STATUS 389

BRAKE FLUID RESERVOIR 386

WINDSHIELD WASHER RESERVOIR 387

TRANSMISSION RESERVOIR 385

FUSE STATUS 384

AIR CLEANER STATUS 383

POWER STEERING STATUS 382

ACCESSORY STATUS 381

ENGINE CAPABILITIES 375

PERFORMANCE MODES 375

DEMAND PRIORITIES 375

RESERVE STATUS 375

ENGINE MONITORING 375

ENGINE ANALYSIS 375

ENGINE ADVISORY 375

ENGINE RECORDING 375

DATA LINK 375

UPLINK 375

DOWNLOAD 375

RADIATOR 381 377

ENGINE COMPARTMENT 385

ENGINE SYSTEMS

R.P.M. 381 377

PERFORMANCE MODE 381 377

TURBO STATUS 381 377

CYLINDER STATUS 381 377

TEMPERATURE OF CYLINDERS 381 377

IGNITION STATUS 381 377

COMBUSTION TEMPS. 381 377

MIXTURE STATUS 381 377

AUTOMATIC 381 377

MANUAL OVERRIDE 381 377

ENGINE LOADS

VEHICLE PERFORMANCE MODE 381 377

WEIGHT OF LOAD 381 377

TIRE PRESSURE 381 377

BRAKE STATUS 381 377

DRIVETRAIN STATUS 381 377

SUSPENSION STATUS 381 377

ELECTRONIC SYSTEM STATUS 381 377

SENSOR STATUS 381 377

INFRARED STATUS 381 377

VIDEO STATUS 381 377

SONAR STATUS 381 377

AUTOMATIC DRIVE SYSTEM STATUS 381 377

SERVICE INTERVALS STATUS 381 377

SUSPENSION STATUS 381 377

PITCH 381 377

ROLL 381 377

YAW 381 377

ANGLE OF ATTACK 381 377

TERRAIN STATUS 381 377

SOFT OR SAND 381 377

SMOOTH HARD SURFACE 381 377

ROUGH 381 377

HIGHWAY SMOOTH 381 377

BUMPS/POTHoles 381 377

WASHBOARD 381 377

400

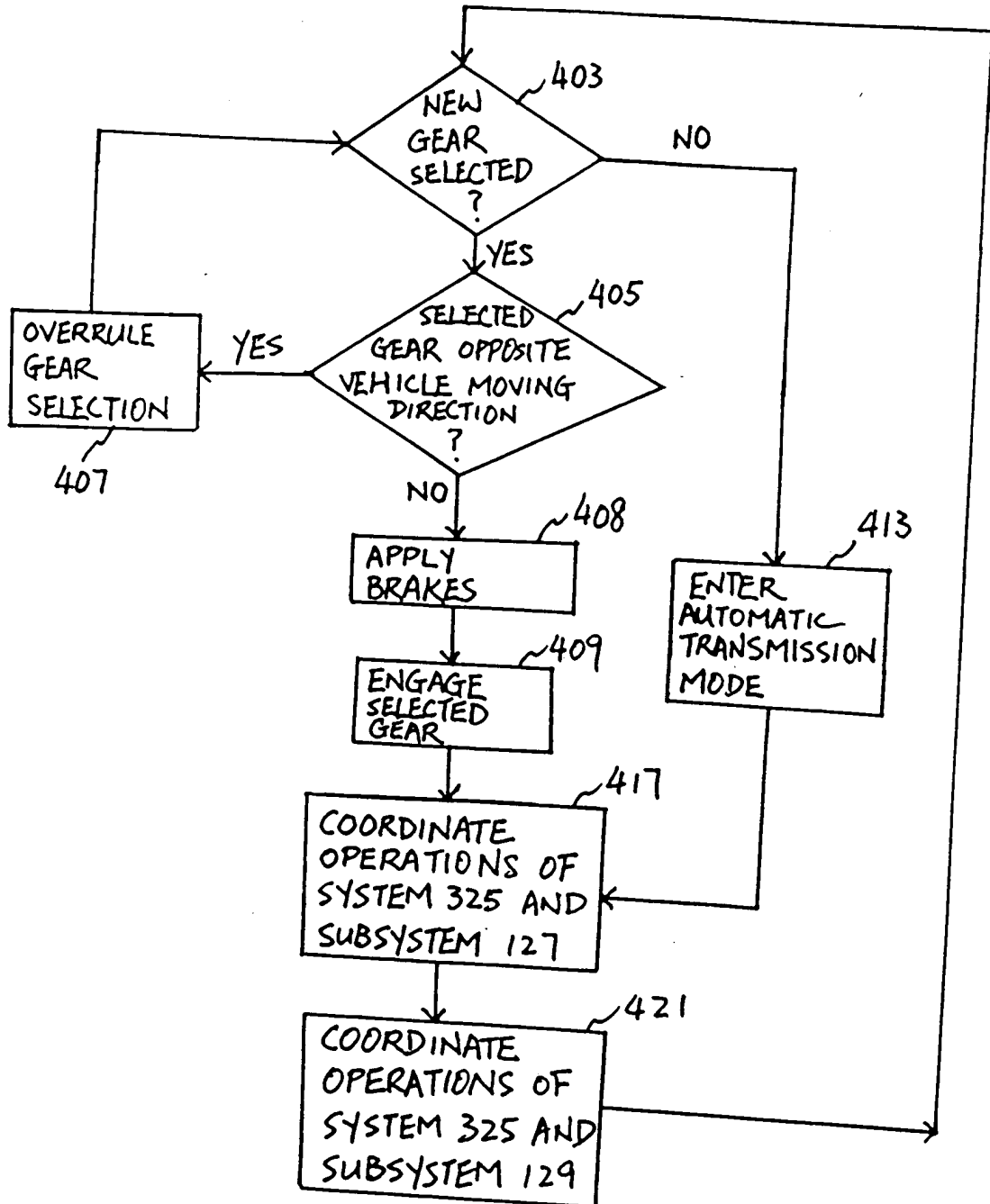


Fig. 6

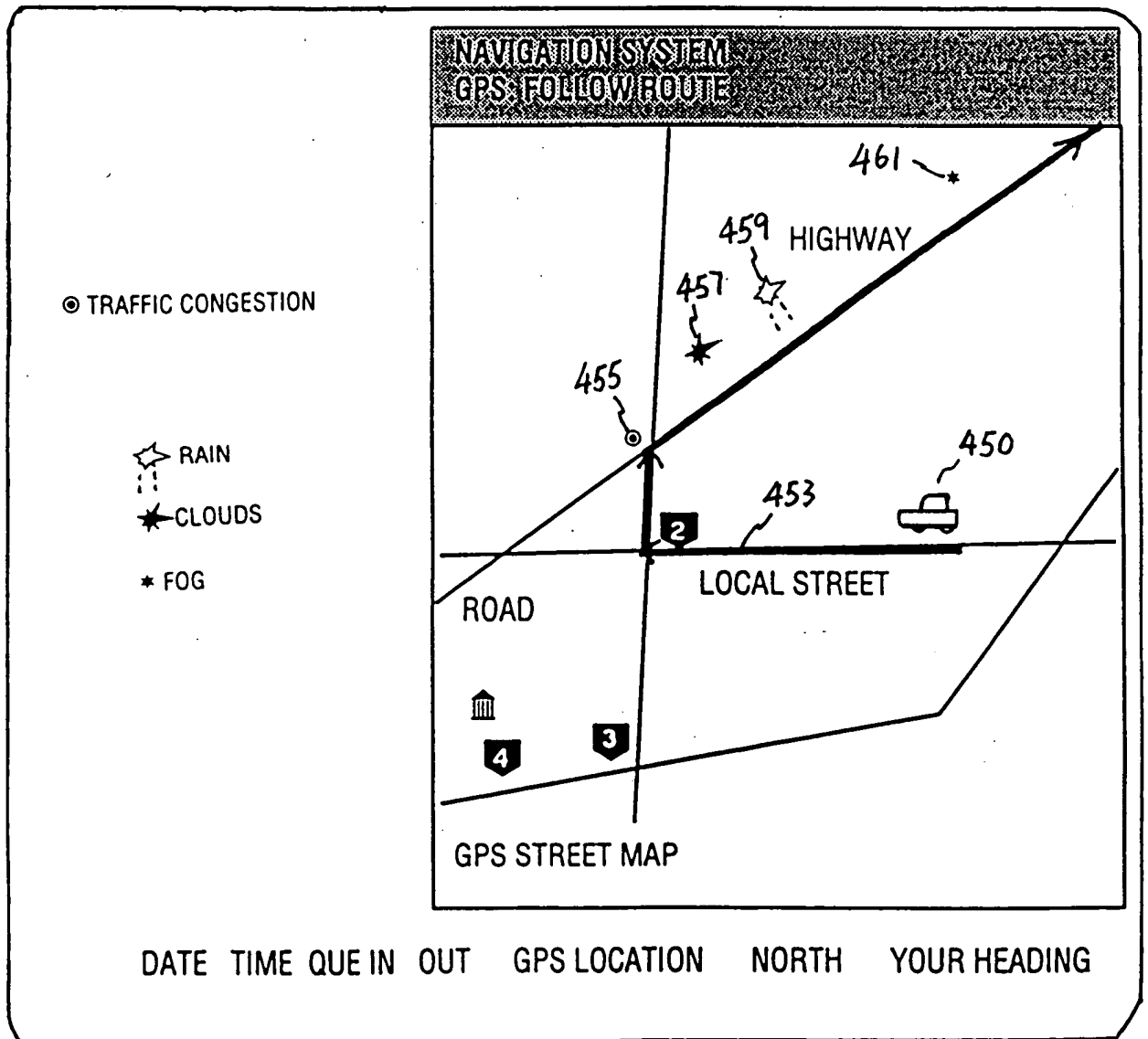


Fig. 7

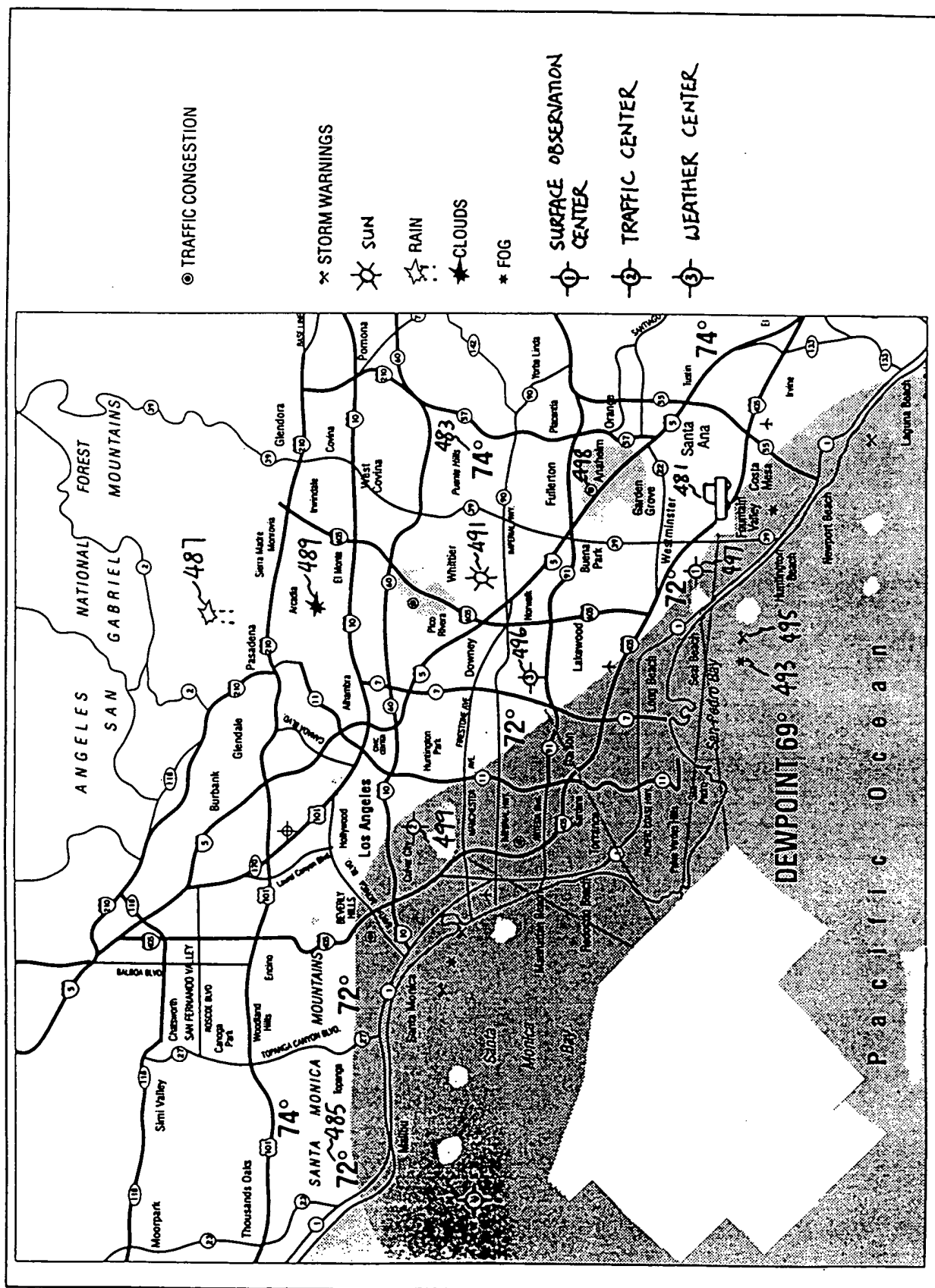


Fig. 8

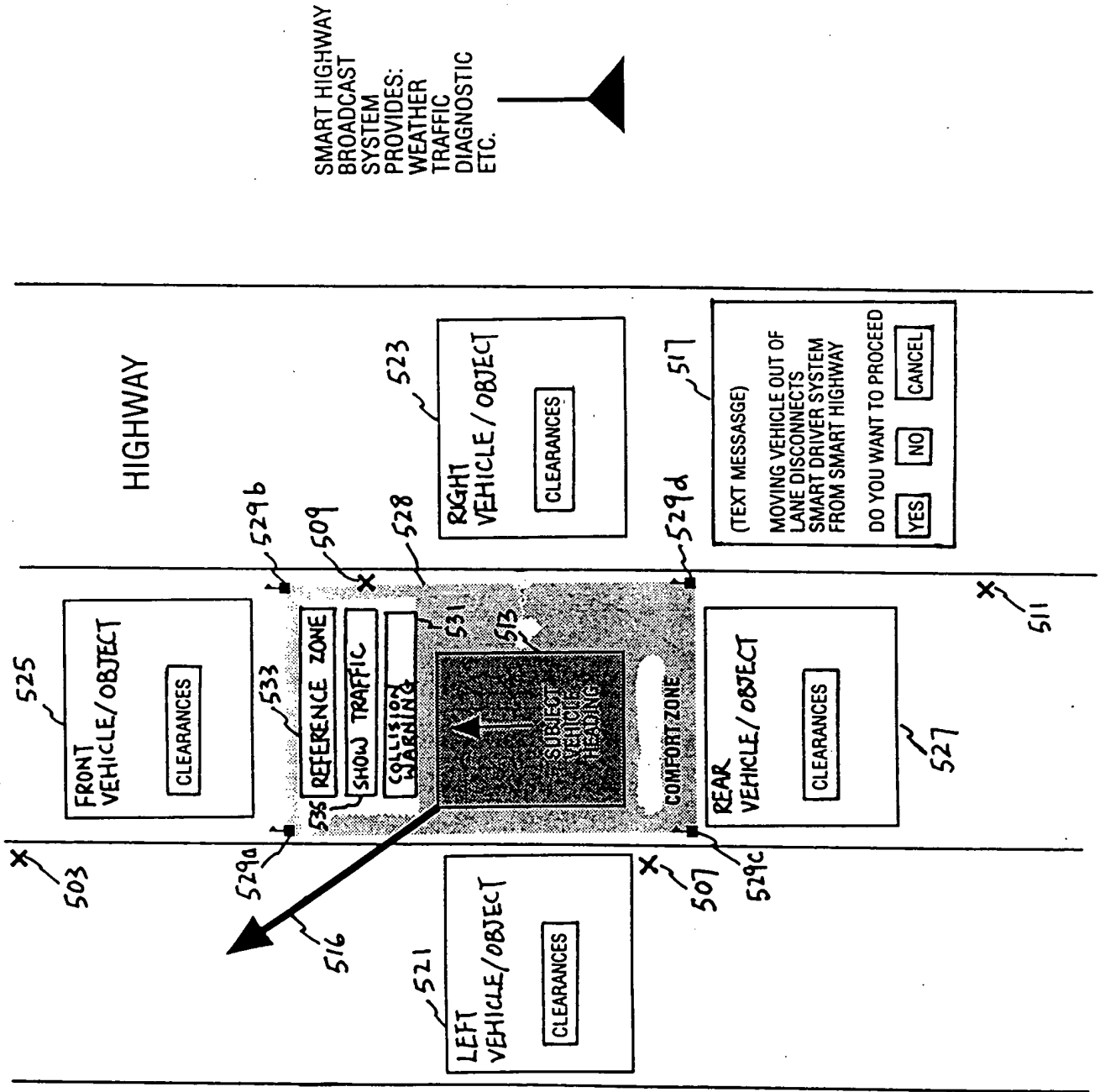
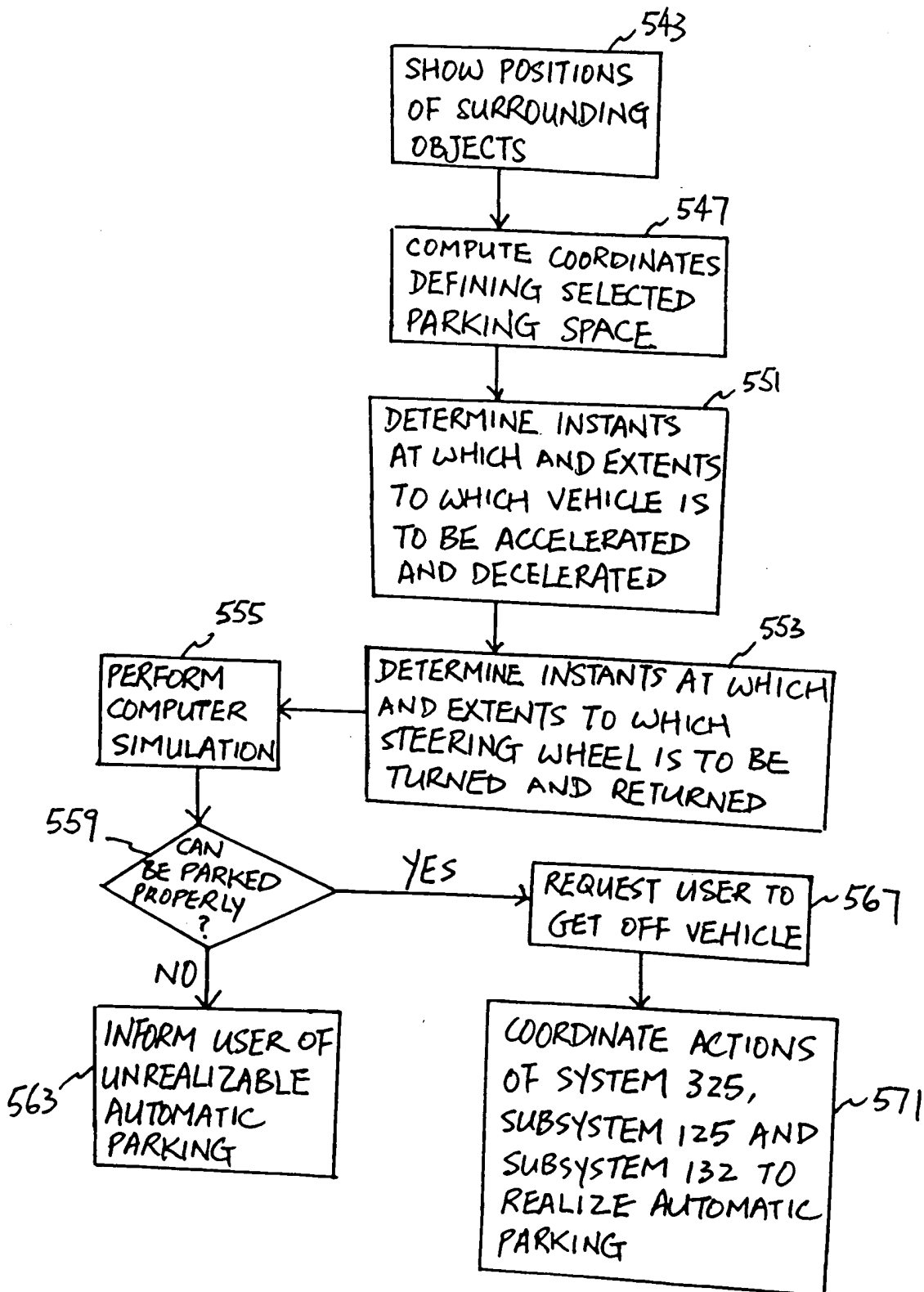


Fig. 9

500

09630491.04.90.1

Fig. 10

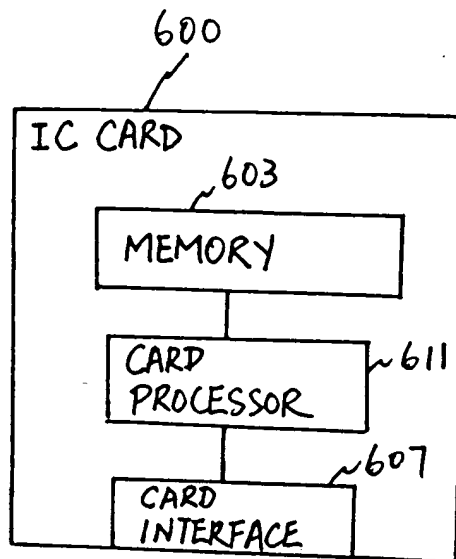
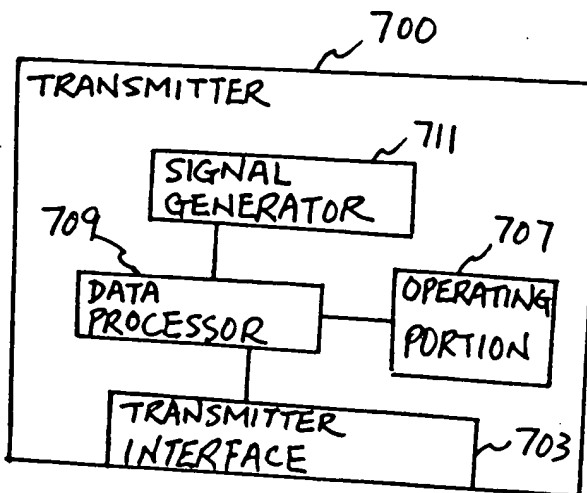


Fig. 11



09838491-041501
106140 T648860

Fig. 12

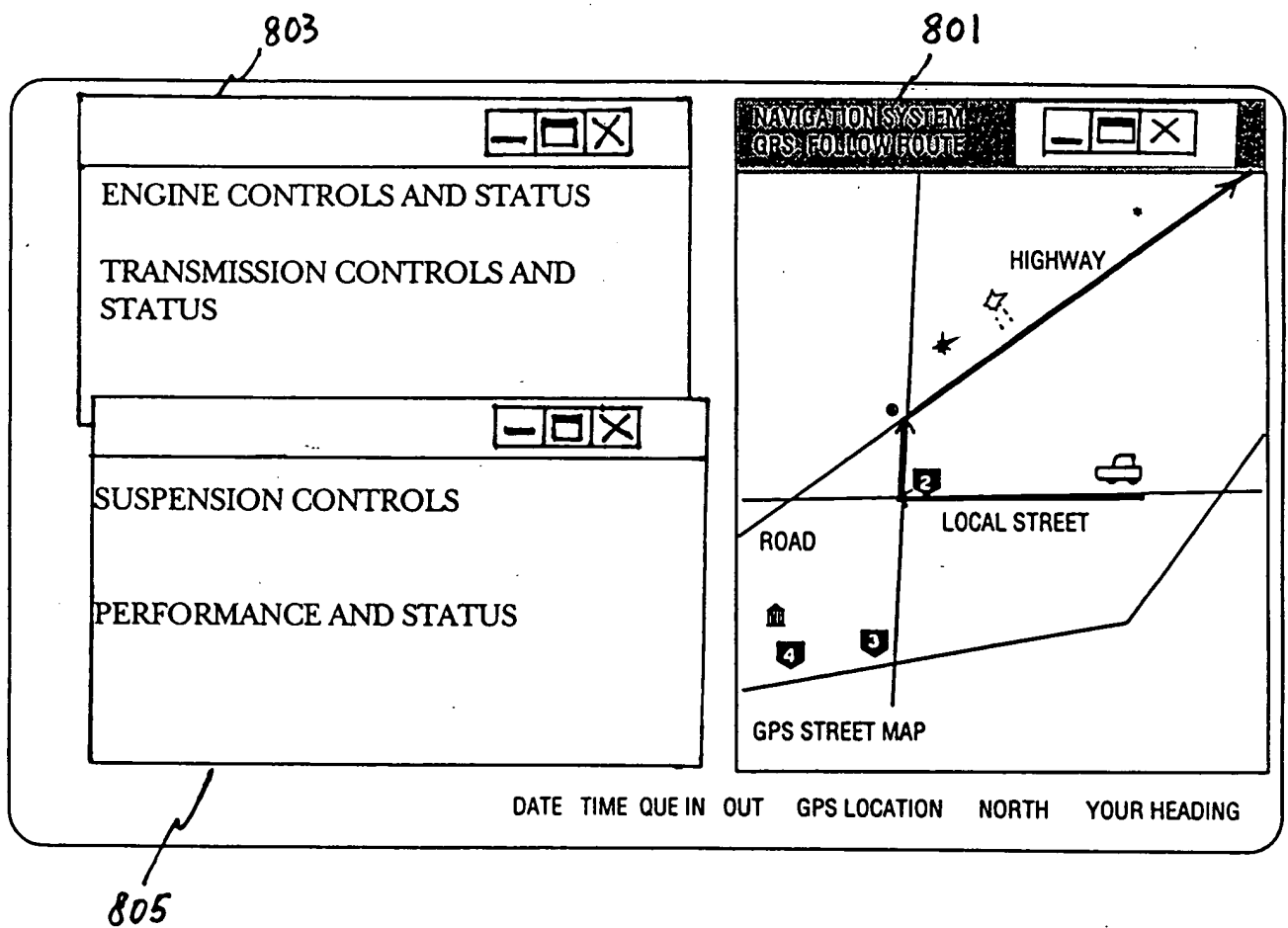


Fig. 13

M. L. OBRADOVICH

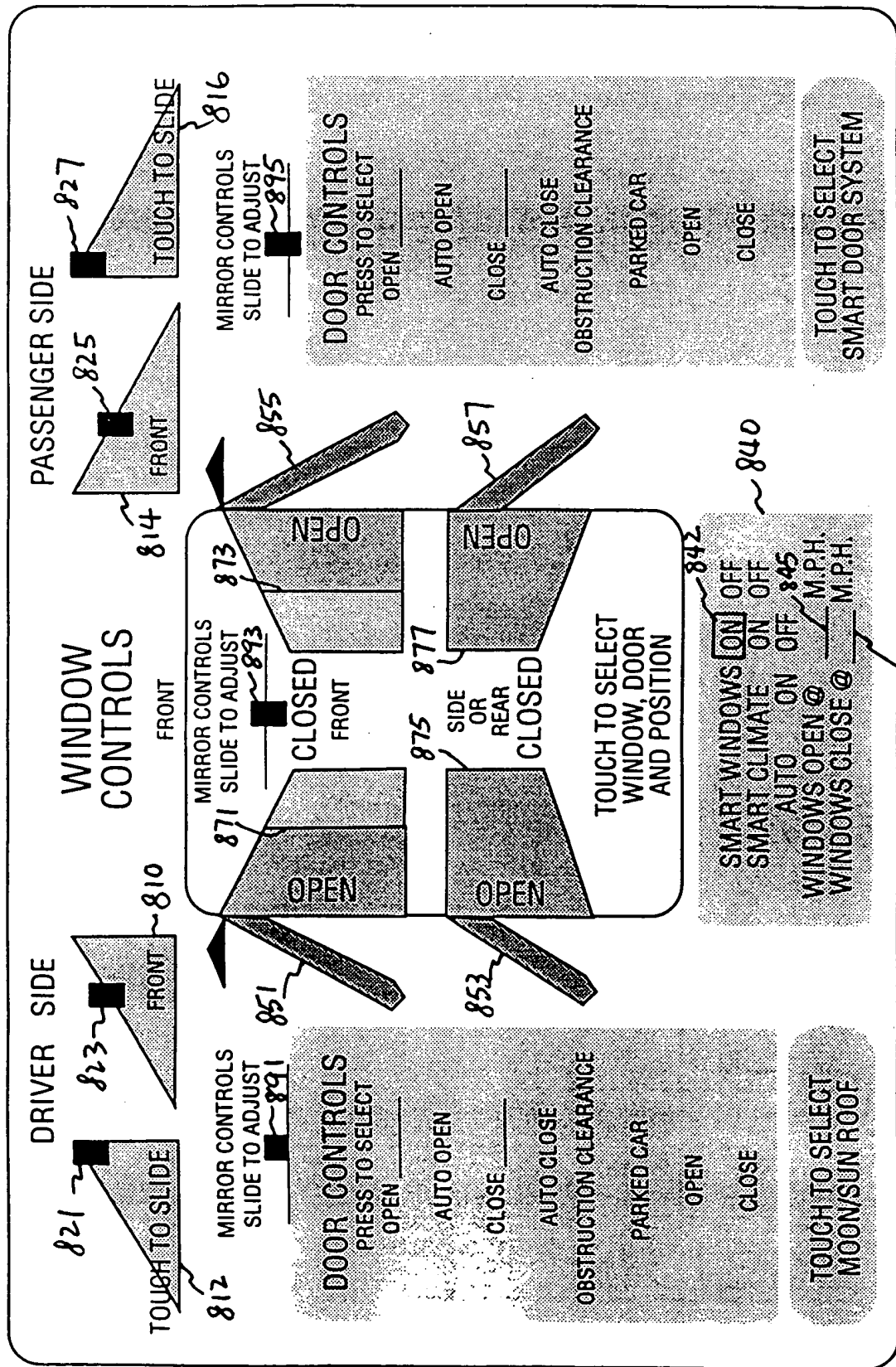


Fig. 14

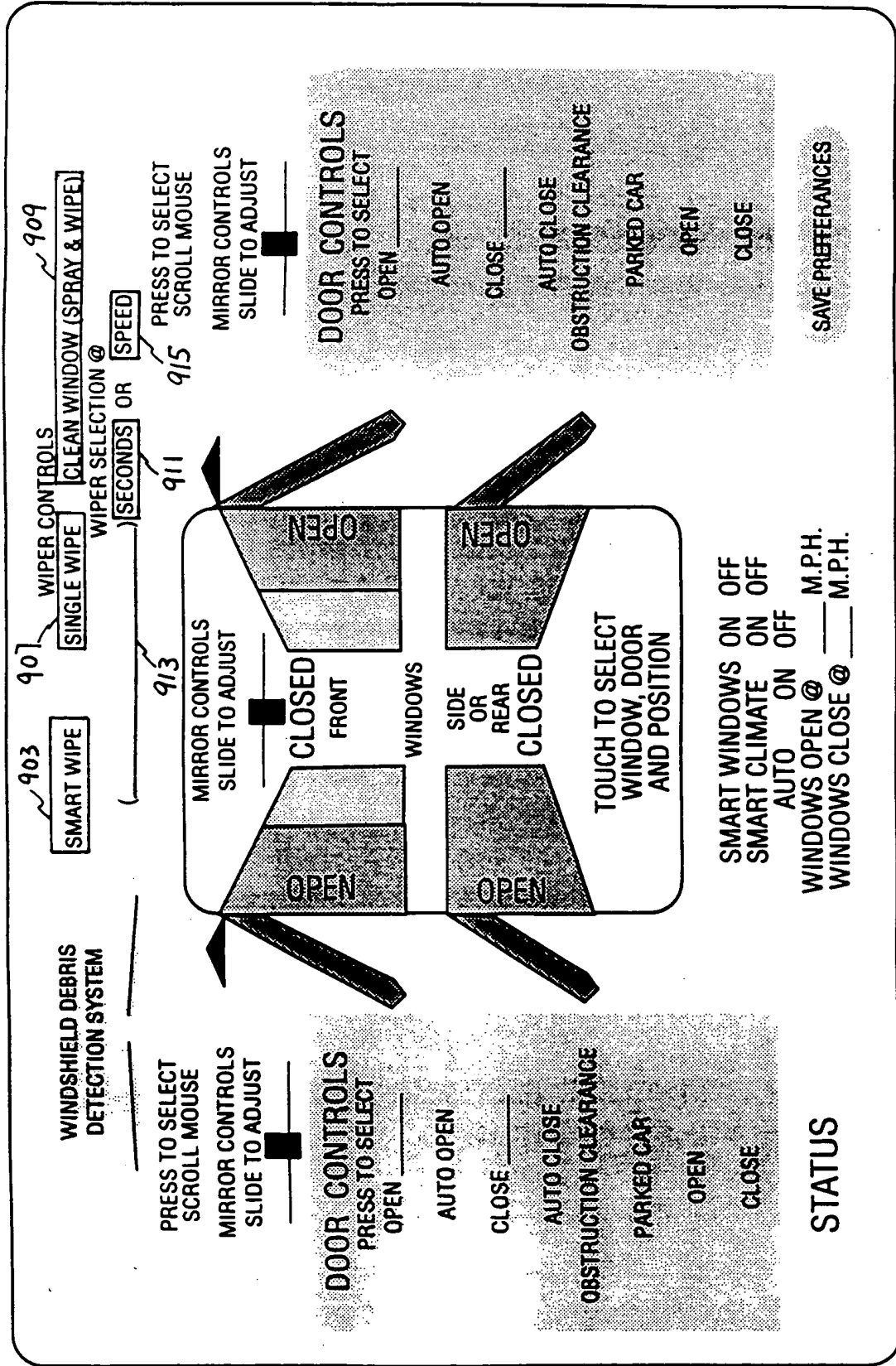


Fig. 15

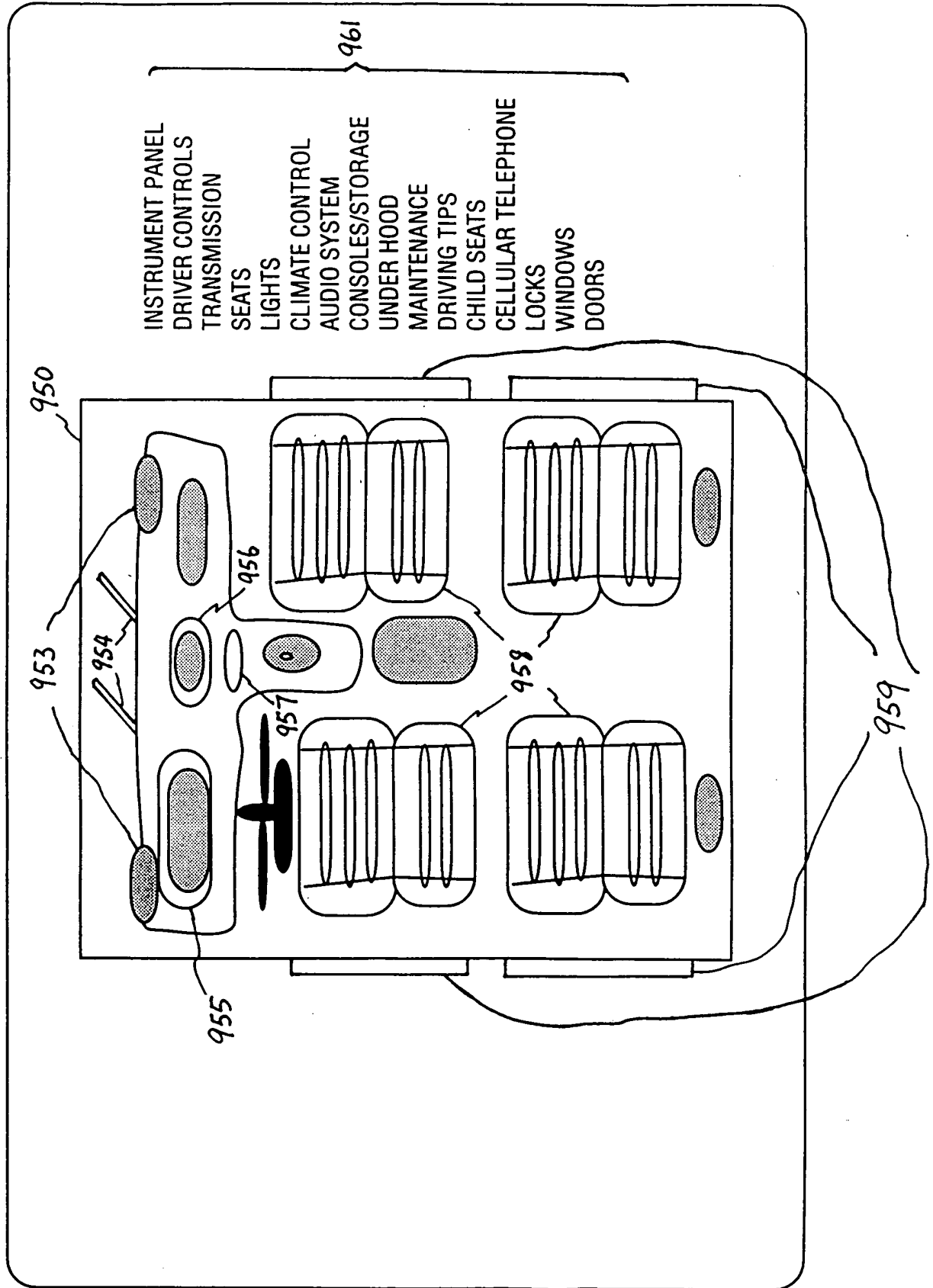


FIG. 16

SHIFT



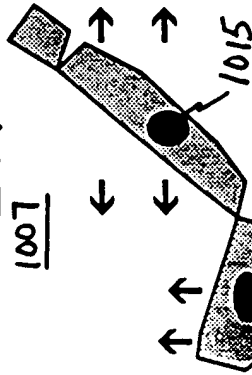
DRIVER PASSENGER 1 2 3 4

CLIMATE CONTROL SYSTEM

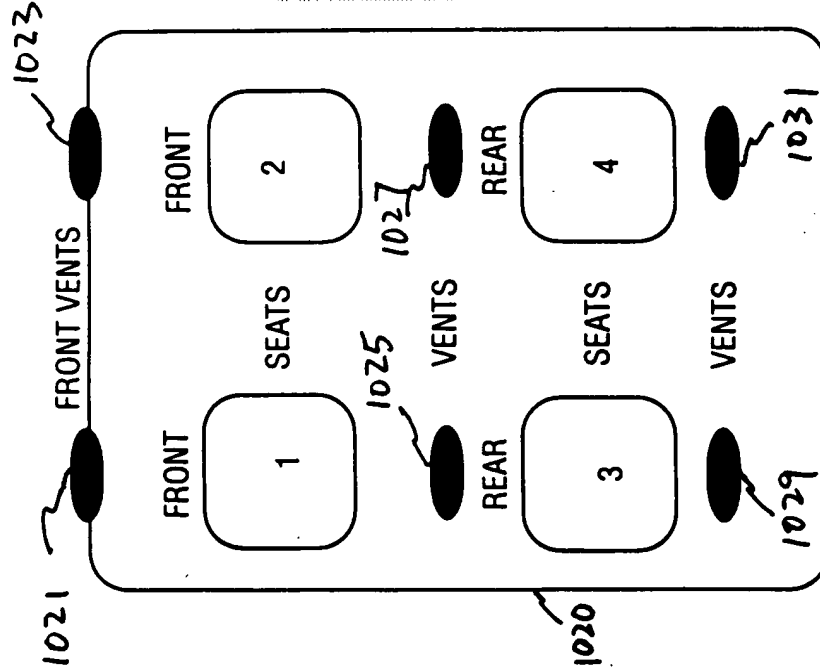
MOVE MOUSE OR
PRESS TO SELECT

SEAT CONTROLS

DRIVER 1005
PASSENGER 2 3 4
1007



SLIDE OR TOUCH TO ADJUST
ARM REST ADJUSTMENTS
SEAT HEATER ON OFF
SMART SEATS
CUSHION ADJUSTMENT
BACK SUPPORT ADJUSTMENT
AUTO TEMPERATURE CONTROL
MESSAGE ON OFF



FAN CONTROLS
VENT CONTROLS
MANUAL AIR VOLUME

WINDSHIELD DEFROST
REAR DEFROST
MIRROR DEFROST

SMART ALL AUTO DEFROST

TEMPERATURE SET
AIR RECIRCULATION
ACTIVE FILTER SYSTEM
CONTAMINATION ALERT

MORE INFORMATION

SAVE PREFERENCES

WARNING MESSAGES

RESTORE SETTINGS

Fig. 17

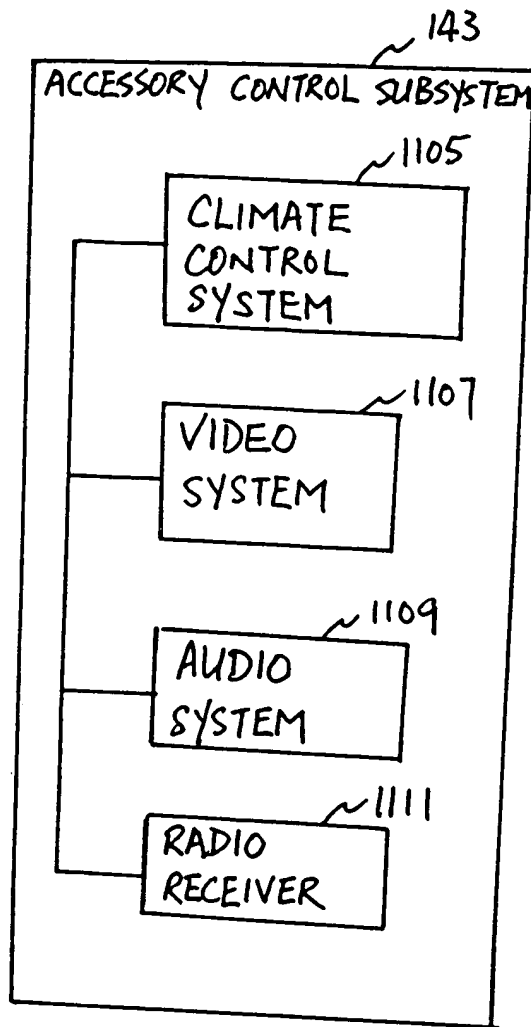


Fig. 18

**QUICK TIP: PRESS
ANIMATION TO HEAR AND
SEE DEMO**

VOICE

USER ICON

USER ICON

WEATHER BAND

SELECTION BEING PLAYED:

XX SONG. XX ALBUM

1

ARE

YOU ARE LISTENING

FM 102.9 AM 103.5

AM 98.6 AM10.70

FM 107.90

1.4 FM 96.4

QUICK TIP: ANTENNA IS ACTIVATED BY RADIO AND TELEPHONE, BOTH MUST BE SWITCHED OFF TO LOWER ANTENNA

SMART AUDIO

100

100

RESTORE SETTINGS

MORE INFORMATION

SAVE PREFERENCES

1205

M. L. OBRADOVICH 2